FORM PTO-1449



****LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S** INFORMATION DISCLOSURE STATEMENT

ATTY. D 257/118

APPLICANT:

Jalali et al.

SERIAL NO

09/724,909

FEB 2 8 2001

FILING DATE

(Use several sheets if necessary)				FILING DATE: 11/28/2000		GROUP: 1753			
- 			U.S. P.	ATENT DOCU	MENTS	· <u> </u>		- CRAD	EMARK
EXAMINE R INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS		LING DATE
BUM	AA	5,376,252	12/1994	Ekstrom		204	299 R	11/19	
131M	AB	5,580,747	12/1996	Shultz		435	24	01/19	
BIM	AC	5,858,188	01/1999	Soane		204	454	04/19	96
BIM	AD	5,904,824	05/1999	Oh		204	601	03/19	97
BUM	AE	5,932,315	08/1999	Lum		428	172	04/19	97
BIM	AF	5,942,443	08/1999	Parce		436	514	06/19	96
BUM	AG	5,948,227	09/1999	Dubrow		204	455	12/19	97
BIM	AH	5,957,579	09/1999	Kopf-Sill		366	340	09/19	98
BIM	Al	5,958,202	09/1999	Regnier		204	451	01/19	97
NIKI	AJ	5,965,001	10/1999	Chow		204	600	07/19	97
BUM	AK	5,976,336	11/1999	Dubrow .		204	453	04/19	97
1311	AL	6,046,056	04/2000	Parce		436	514	12/19	96
BUM	AM	6,068,752	05/2000	Dubrow		204	604	08/19	99
BUN	AN	6,074,827	06/2000	Nelson		435	6	02/19	98
BUY	AO	6,093,296	01/2000	Soane		204	451	11/19	97
BM	AP	6,103,199	08/2000	Bjornson		422	100	09/19	98
BM	AQ	6,103,537	08/2000	Ullman		436	526	09/1998	
			FOREIGN	PATENT DOC	CUMENTS				
EXAMINE								TRANSLATION	
RINITIAL		DOCUMENT NUMBER	DATE	cc	DUNTRY	CLASS	SUB CLASS	YES	NO
BUM	AR	WO00/50871	08/2000	PCT					
Buy	AS	WO98/45693	10/1998	PCT					
	AT .	-WO98/45693	10/1998 —	PCT					
BUM	AU	WO99/15876	04/1999	PCT .					
Bun	AV	WO99/15888	04/1999	PCT					
Bur	AW	WO99/19717	04/1999	PCT					
BUM	AX	WO99/40174	08/1999	PCT					
				_	le, Date, Pertinent	-			
BUM	AY	Anderson et al., Fabrication of Topologically Complex Three-Dimensional Microfluidic Systems in PDMS by Rapid Prototyping", Analytical Chemistry, 72: 3158-3164 (2000)							
BUM	AZ	Cohen et al., "A Microchip-Based Enzyme Assay for Protein Kinase A", Analytical Biochemistry, 273: 89-97 (1999)							
BUM	BA	Deng et al., "Prototyping of Masks, Masters, and Stamps/Molds for Soft Lithography Using an Office Printer and Photographic Reduction", Analytical Chemistry, 72: 3176-3180 (2000) Duffy et al., "Rapid Prototyping of Microfluidic Systems in Poly(dimethylsiloxane)", Analytical Chemistry, 70:							
BUM	ВВ	4974-4984 (1998)	otyping of Micr	onuidic System	s in Poly(dimethylsi	ioxane)",	Analytical Che	mistry,	/U:

EXAMINER: - To be assigned 4/28/2004 man.

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant

·			· · · · · · · · · · · · · · · · · · ·					
FORM PTO-1449			ATTY. DEET NO.	SERIAL NO.				
j '			257/118	09/724,909				
LIST	OF PAT	TENTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:					
	INFO	DRMATION DISCLOSURE STATEMENT	Jalali et al.					
		•	FILING DATE:	GROUP:				
		(Use several sheets if necessary)	11/28/2000					
544	nc	Folch et al., "Molding of Deep Polydimethylsiloxane Microstructures for Microfluidics and Biological						
1800	BC	Applications", Journal of Biomechanical Engineering, 121: 28-34 (1999)						
10	BD	Ford et al., "Micromachining in Plastics Using X-Ray Lithography for the Fabrication of Micro-Electrophoresis						
1 811P1 1		Devices", Journal of Biomechanical Engineering, 121: 13-21 (1999)						
244	BE	Jackman et al., "Design and Fabrication of Topologically Complex, Three-Dimensional Microstructures", Science,						
pur	DE	280: 2089-2091 (1998)						
DIM	BF	Martin et al., "Dual-Electrode Electrochemical Detection for Poly(dimethylsiloxane)-Fabricated Capillary						
BUM		Electrophoresis Microchips", Analytical Chemistry, 72: 3196-3202 (2000)						
_ dA	BG	Pang et al., "DNA Sequencing Using 96-Capillary Array Electrophoresis", Journal of Biochemical and Biophysical						
BAP		Methods, 41: 121-132 (1999)						
5.11	вн	Shi et al., "Radial Capillary Array Electrophoresis Microplate and Scanner for High-Performance Nucleic Acid						
181	DIL	Analysis", Analytical Chemistry, 71: 5354-5361 (1999)						
17111	ВІ	Simpson et al., "High-throughput Genetic Analysis Using Microfabricated 96-Sample Capillary Array						
EAN!		Electrophoresis Microplates", Proc. Natl. Acad. Sci. USA, 95: 2256-2261 (1998)						
452 N N	BJ	Wu et al., "Analysis of Src Kinase and Protein Kinase C Activity by Capillary Electrophoresis and Laser-Induced						
		Fluorescence", Analytical Biochemistry, 269: 423-425	(1999)					



EXAMINER: To be assigned Buan 1 Material DATE CONSIDERED: 4	128/2004
EVANAINED, Initial if reference is considered whether or not citation is in conference with MACO COO.	Denue lien through a

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant

INFORMATION DISCLOSURE CITATION			Attorney Docket No. 54468-5003		Application No. 09/724,909				
I ZIPE >	se several sheets if nec		Applicants: Shila JALAI	Applicants: Shila JALALI et al.		PAGE 1 of 1			
DEC 0 9 2002	· •			Filing Date: Nov.28, 2000		Group Art Unit: 1743			
		U.S. PA	TENT DOCUMENTS						
*Exammer Initial	Document Number	Date	Name	Class	Sub Class				
						 			
FOREIGN PAT	TENT DOCUMENTS					13.			
T OALL	Document Number	Date	Country	Class	s Sub Class	Transla YES	ation NO		
31M	62-247247 98/10277	Oct. 28, 1987 Mar. 12, 1998	JAPAN (Abstract incl.) WO			х	Х		
OTHER DOCU	JMENTS (Including A	uthor, Title, Date, Pert	tinent Pages, Etc.)						
Evaminer -			Date Considered						
720	uan L Mi	whitee		4/28					
Examiner:	Initial if reference cor	nsidered, whether or no	ot citation is in conformance clude copy of this form with n				tation if		

20021209